MAIL THE COMPLETED FORM	United States Environmental Protection Agency RCRA SUBTITLE C SITE IDENTIFICATION FORM							
The appropriate EPA Regional or State Office.	RCRA SUBTILE C SITE IDENTIFIC	ATION FORMILLS TO THE						
Reason for Submittal (see instructions on page 10)	A. Reason for Submittal: To provide initial notification (to obtain an EPA ID Number for hazardous waste, universal waste or used oil activities). To provide subsequent notification (to update site identification information).							
CHECK CORRECT BOXES		As a component of a First RCRA Hazardous Waste Part A Permit Application. As a component of a Revised RCRA Hazardous Waste Part A Permit Application (Amendment #) As a component of Hazardous Waste Report.						
Site EPA ID Number (see instructions on page 11)	EPA ID Number: MOD007152903							
SiteName (see instructions on page 11)	Site Name: Northrup GrummanInterconnec	t Technolog						
4. Site Location	Street Address: 4811 w. kearney							
Information (see instructions on page 11)	City, Town or Village: springfield	State: MO						
	County Name: GREENE	Zip Code: 65803						
5. Site Land Type (see instructions on page 11)	Site Land Type: X Private County District Federal	☐ Indian ☐ Municipal ☐ State ☐ Other						
6. North American Industry Classification System (NAICS) Code(s) for the	A. 334418 . B.							
(NAICS) Code(s) for the Site (see instructions on page 11)	C. D.							
7. Site Mailing Address	Street or P.O. Box: PO Box 2847							
(see instructions on page 12)	City, Town or Village: Springfield							
	State: MO							
	Country: UNITED STATES	Zip Code: 65801						
Site Contact Person (see instructions on page 12)	First Name: jami MI:	Last Name: gay						
	Phone Number: 4178295350	Phone Number Extension: na						
9. Legal Owner and Operator of the Site (see instructions on page 12	Name of Site's Legal Owner:	Date Became Owner (mm/dd/yyyy):						
	Northrup Grumman Corp.	04/01/2001 Indian Municipal State Other						
and 13)	Owner Type: X Private County District Federal	Indian Municipal State Other Date Became Operator (mm/dd/yyyy):						
	Name of Site's Operator: Interconnect Tech DivLitton	04/01/2001						
	Operator Type: X Private County District Federal	Indian Municipal State Other						

442733 RCRA RECORDS

e 1 of 7

EPA Form 8700-13A/B

17 MAR 2004 PS Tr. Cor Qe/QA

· ·		<u>, , , , , , , , , , , , , , , , , , , </u>	~ 34	÷		EPA ID No. MOD	007152903
10. Type of Regula	ted Waste Activity (M	a 'X' in the appropri	iate boxes. Se	e instruc	tions on pages 13, 14	, 15 and 16)	
A. Hazardous Wast	te Activities			•		·· · · · · · · · · · · · · · · · · · ·	· , ·
	f Hazardous Waste of the following three ca	ategories)		Fo	r items 2 through 6, c	heck all that apply:	
 a. LQG: Greater than 1000 kg/mo (2,200 lbs.) of non-acute hazardous waste; or b. SQG: 100 to 1000 kg/mo (220 - 2,200 lbs.) of non-acute hazardous 				3. Treater, Storer or Disposer of Hazardous Waste (at your site) Note: A hazardous waste permit is			
wast	e; or	mo of non-acute hazard				zardous Waste (at yo	
						te permit may be requir	•*
In addition,	indicate other genera	itor activities (check a	ill that apply)		5. Exempt Boiler	and/or Industrial Fur	nace
d. Unite	ed States Importer of H	azardous Waste			a. Small Qua	intity On-Site Burner Ex	xemption
e. Mixe	d Waste (hazardous ar	nd radioactive) Generato	or		b. Smelting,	Melting, Refining Furna	ace Exemption
		*	*	[6. Underground l	njection Control	
B. Universal Waste	Activities	 		C. Use	d Oil Activities	· · · · · · · · · · · · · · · · · · ·	
1. Large Quantity Handler of Universal Waste (refer to your State regulations to determine what is regulated). Indicate types of universal waste generated and/or accumulated at your site. (check all boxes that apply): Generated Accumulated B. Transporter - Indicate type(s) of Activity(ies) B. Re-refiner Activity(ies) Activit						dicate Type(s) of of Off-Specification and Oil Burner	
A. Waste Codes for	Federally Regulated	ee instructions on pag Hazardous Wastes.	Please list th	e waste c	odes of the Federal ha	zardous wastes handle	d at your site.
List them in the or	der they are presented i	in the regulations (e.g., I	D001, D003, F0	07, U112). Use an additional pag	ge if more spaces are n	eeded.
D001	D002	D008	F003		F006		
·							
							
	·						
			·· ,				

THE REPORT

				OMB#: 20	50-0175 Expires 12/31/200
					MOD007152903
B. Waste Codes for State-Regulate wastes handled at your site. List them	ted (i.e., non-Federar) Hazard in in the order they are presented	ous Wastes. P	lease list the waste codes e an additional page if nee	of the State-reg	julated hazardous aste codes.
		7 .			
	·	V	-		
12. Comments (see instructions on	n page 17)		·		
•	·				
					C SAGE OF
	•				
		.*			
•	•				
				•	
	•				
				•	
13. Certification. I certify under pena accordance with a system designer of the person or persons who mana to the best of my knowledge and be including the possibility of fine and	age the system, or those person elief, true, accurate and comple	nnel properly gather and ns direcly responsible fo etc. I am aware that there	d evaluate the information	submitted. Base	ed on my inquiry
Signature of owner, operator, or an authorized representative	Name a	and Official Title (type	or print)		Date Signed

Bill Moore, General Manager of North American Operations_

Date Signed (mm/dd/yyyy)

02/11/2004

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:			Table And	CALLES ON THE PARTY OF THE PART		RONMENTAL ION AGENCY
SITE NAME: Northrup GrummanInterconnect			Carat to	KOTECTE	2002 Hazardo	ous Waste Report
EPA ID NO: MOD007152903			FO G			SENERATION NAGEMENT
Instructions: Please secompleting this form. In	e the detailed instruction an addition, the page nu	ns beginni mber of inst	ng on page 19 tructions spe	of the ins	structions and forms ch box is provided in	booklet before parentheses.
Sec. 1 A. Waste W	ASTE CORROSIVE SO	LID, ACI	DIC, INOR	GANIC, 1		
B. EPA Hazardous Waste Cod (page 22)	D002 D000	3	C. State Hazar	rdous Waste	Codes (page 22)	
D. Source Code (page 23) G03	E. Form	n Code e 23)	F. RCRA Radioactive Mixed (page 23)	G. Quantii (page 2	•	H. UOM (page 23) 1 Density
Management Method (Code G25	Code for Source		Yes		250.000000	1.00 Ibs/gal X sg
Yes (CON	aste managed on-site? (page TINUE TO ON-SITE PROCE TO SEC. 3)		1)			
ON-SITE PROCESS SYSTEM			ON-SITE PRO	CESS SYS	TEM 2	
On-site Management Method Code (page 24)	Quantity treated, dispose recycled on-site in 2002 (On-site Manag Method Code (Quantity treated, recycled on-site in	· ·
1000.0	s waste shipped off-site in 20	No (FORM I	S COMPLETE)			
Site 1 B. EPA ID No. of f shipped (page 2	acility to which waste was 26)		e Management M d to (page 26)	ethod Code	D. Total quantity ship (page 26)	ped in 2002
TXD0776	503371		н061			250.000000
Site 2 B. EPA ID No. of f shipped (page	acility to which waste was 26)		Off-site Management Method Code Shipped to (page 26) D. Total quantity shipped in 2002 (page 26)			ped in 2002
			D. Total quantity ship (page 26)	ped in 2002		
Comments:						

[-WM]

	BEL OR ENTER:			57a/6-10430	U.S. ENVIRONMENTAL PROTECTION AGENCY	
SITE NA	NAME: Northrup GrummanInterconnect			OFECTION	2002 Hazard	ous Waste Report
EPA ID NO: MOD007152903				FORM WASTE GENERATION AND MANAGEMENT		
Instruc	ctions: Please see the detailed in eting this form. In addition, the p	estructions beginning	ing on page 19 structions spec	of the ins	structions and forms ch box is provided in	booklet before parentheses.
Sec. 1	A. Waste RQ, HAZARDOU (page 22)	S WASTE, SOLI	D, NOS, (FO	06) 9,	NA 3077, PG II	I
B. EPA H	lazardous Waste Codes F006	NA	C. State Hazaro	lous Waste	Codes (page 22)	
(head -	NA NA	NA		1		İ
	23) G23 Management Method Code for Source	E. Form Code (page 23)	F. RCRA Radioactive Mixed (page 23)	G. Quantity (page 2	ty Generated in 2002 22) 271.000000	H. UOM 7 (page 23) 7 Density 0 . 82
· c	Code G25	W519	Yes			☐ lbs/gal X sg
Sec. 2						
	PROCESS SYSTEM 1		ON-SITE PROC			
On-site Ma Method Co		, disposed or in 2002 (page 25)	On-site Manager Method Code (pa		Quantity treated, d recycled on-site in	
Sec. 3	A. Was any of this waste shipped off-	_	nt, disposal or recy S COMPLETE)	cling? (page	es 25 and 26)	
Site 1	B. EPA ID No. of facility to which waste shipped (page 26)	1	e Management Met d to (page 26)	hod Code	D. Total quantity shipped in 2002 (page 26)	
	AZD980735500		н010			271.000000
Site 2			e Management Meti d to (page 26)	nod Code	D. Total quantity shipped in 2002 (page 26)	
ONE O I			e Management Meth d to (page 26)	hod Code	D. Total quantity shippe (page 26)	ed in 2002
Comments	: [+WM]					

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Northrup Grumman--Interconnect

EPA ID NO:

Instructions: Please see

MOD007152



U.S. ENVIRONMENTAL **PROTECTION AGENCY**

2002 Hazardous Waste Report

WASTE GENERATION

2903	GM	AND MANAGEMENT
the detailed instructions beginning o	n page 19 of the	instructions and forms booklet before

Comple	eting this form. In addition, the p	age number of the	structions specific to each	on box is provided in	ii pareitineses.		
Sec. 1	Sec. 1 A. Waste Description (page 22) WASTE SOLIDS CONTAINING FLAMMABLE LIQUIDS, NOS, (CONTAINS ACETONE, ISOPROPANOL) 4.1, UN 3175, PG II, DOT ERG # 133						
B. EPA Hazardous Waste Codes DOO1 FOO3			C. State Hazardous Waste Codes (page 22)				
(page 2	2) NA NA	NA					
		E. Form Code (page 23) W002	F. RCRA Radioactive Mixed (page 23) Yes	y Generated in 2002 (2) 1,760.000000	H. UOM (page 23) Density 1.01 Ibs/gal X sg		
Sec. 2	Was any of this waste managed on-sit Yes (CONTINUE TO ON-SITE No (SKIP TO SEC. 3)						
ON-SITE P	ROCESS SYSTEM 1		ON-SITE PROCESS SYST				
	On-site Management Quantity treated, disposed or Method Code (page 24) recycled on-site in 2002 (page 25) Method Code (page 24) recycled on-site in 2002 (page 25)						
Sec. 3	A. Was any of this waste shipped off- X Yes (CONTINUE TO BOX B)		ent, disposal or recycling? (pag IS COMPLETE)	es 25 and 26)	,		
Site 1	B. EPA ID No. of facility to which waste shipped (page 26)		e Management Method Code ed to (page 26)	D. Total quantity ship (page 26)	ped in 2002		
/	IND000780403		H141		250.000000		
Site 2	B. EPA ID No. of facility to which waste shipped (page 26)		ed to (page 26)	D. Total quantity ship (page 26)	ped in 2002		
•	TXD077603371		н061		1,510.000000		
Site 3	B. EPA ID No. of facility to which waste shipped (page 26)	I	e Management Method Code ed to (page 26)	D. Total quantity ship (page 26)	ped in 2002		
				<u> </u>			
Comments: G09PARTS ARE WIPED W/RAGS THAT CONTAIN A FLAMMABLE LIQUID [+WM]							
		· ·					

BÉFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Northrup Grumman--Interconnect

EPA ID NO:

MOD007152903



U.S. ENVIRONMENTAL **PROTECTION AGENCY**

2002 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before completing this form. In addition, the page number of instructions specific to each box is provided in parentheses.

Sec. 1 A. Waste RQ, HAZARDOUS WASTE, SOLID, NOS, 9, NA 3077, (CONTAINS LEAD), PG III, Description (page 22) D008-1%, (EPA TOXIC), ERG #171						
B. EPA H (page 2	azardous Waste Codes D008 NA NA	C. State Hazard	lous Waste C	Codes (page 22)		
	-00	E. Form Code (page 23) W002	F. RCRA Radioactive Mixed (page 23)	G. Quantity (page 22	Generated in 2002 2) 675.000000	H. UOM (page 23) Density 0.42 Ibs/gal X sg
Sec. 2	Was any of this waste managed on-site Yes (CONTINUE TO ON-SITE X No (SKIP TO SEC. 3))	-		
On-site Ma	ON-SITE PROCESS SYSTEM 1 On-site Management Method Code (page 24) On-site in 2002 (page 25) On-site Management Method Code (page 24) On-site Management Method Code (page 25)					
Sec. 3	A. Was any of this waste shipped off-s X Yes (CONTINUE TO BOX B)	_	nt, disposal or recy S COMPLETE)	cling? (pages	s 25 and 26)	
Site 1	B. EPA ID No. of facility to which waste shipped (page 26) TXD005514138	l l	Management Met to (page 26) H061	hod Code	D. Total quantity ships (page 26)	100.00000
Site 2	P. EDA ID No. of facility to which wents was				ped in 2002	
ľ	TXD077603371		н061			575.000000
Site 3 B. EPA ID No. of facility to which waste was shipped (page 26) C. Off-site Management Method Code Shipped to (page 26)			hod Code	D. Total quantity shipp (page 26)	ped in 2002	
Comments: G09MISCELLANEOUS LEAD-CONTAMINATED DEBRIS FROM PRODUCTION AREAS INVOLVING LEAD. THESE ARE VACCUUM BAGS, FILTERS, GLOVES, RAGS, ETC. [+WM]						